|  | USP: Add Up Stream Protection, Facility ID, and Blocking Devise Type | <u> </u>                                 | ers / Adverse Conditions                        | WZS: Remember "Your Circle of Safe    | ty"   |
|--|--|--|---|---------------------------------------|---|
| SAFETYFirst                              | USP:<br>USP:   | ?:<br>?:                                 | <i> </i>  | WZS:                                  |   |
| ▶ PERSONAL ACCOUNTABILIT ▶ ACTIVE CARING | USP:   | // ?:                                    | 🚚   | wzs:                                  |   |
| ► HAZARD RECOGNITION                     | USP:   | ?:                                       |   | wzs:                                  |   |
|  | REMEMBER: Work zone area conditions may have changed for this jo     | ob! Everyone is responsible for verifyin | g the above safety information is correct prior | to any work being performed each day. |   |
|  |  |  |   |                                       |   |
|  |  |  | _   |                                       |   |
|  |  |  | <b>A</b>  |                                       |   |
|  |  |  | $(\vec{p})$                                     |                                       |   |
|  |  |  | 7   |                                       |   |
|  |  |  | ,   |                                       |   |
|  |  |  |   |                                       |   |
|  |  |  |   |                                       |   |
|  | EVICTING TRANSCORMED   |  |   |                                       |   |
|  | = EXISTING TRANSFORMER AT CAPACITY                                   |  |   |                                       |   |
| $\nabla$                                 | EVISTING WOOD BOLE AND   |  |   |                                       |   |
| \  | EXISTING WOOD POLE AND 25 KVA TRANSFORMER                            |  |   |                                       |   |
|  | ↓ PROPOSED OH SECONDARY —  |  |   |                                       | g   |
|  | 141'  148'  148'   | ✓— 4' CONCRETE SIDEWALK                  | EXISTING TRANSFORMER AT CAPACITY                | SHOPPING CENTER                       | REA ROAD  |
| E E                                      | 148'   |  | PROPOSED WO AND 70 WATT LI W/ 6' ARM (TYP.      | JOD POLE                              | REA   |
| M LAI                                    | ROW  | 205'                                     | W/6' ARM (TYP                                   | LD COBRA                              |   |
|  |  |  | CONCRETE /                                      |                                       |   |
| _  |  |  | 257'  |                                       |   |
| 1  |  | BEVINGTON PLACE                          |   |                                       |   |
|  |  |  |   |                                       |   |
|  |  |  |   |                                       |   |
|  |  |  |   |                                       |   |
|  |  |  |   | ASPHALT PARKING                       |   |
|  |  | ASPHALT WALKING PATH —                   |   |                                       |   |
|  |  |  |   |                                       |   |
|  |  |  |   |                                       |   |
|  |  |  |   | Substation Nam Circuit ID(s)          | 1e(s)   |
|  |  |  |   | Facility ID(s)                        |   |
|  |  |  |   | Work Order Nu                         | umber6926329  |
|  |  |  |   | Customer/Con <sup>4</sup>             | tact Ralph Truitt                                       |
|  |  |  |   | Contact Phone                         |   |
|  |  |  |   |                                       | Bevington Place  CHARLOTTE                              |
|  |  |  |   | City<br>County                        | MECKLENBURG   |
|  |  |  |   | State, Zip                            | NC,28277  |
|  |  |  |   | Designer                              | Frank Studenski   |
|  |  |  |   | Designer Phon                         | ne 704-796-2430<br>o add addtional notes and details to |
|  |  |  |   | drawing,                              | and dotains to  |
|  |  |  |   |                                       |   |
|  |  |  |   | DL                                    | JKE Sheet 1 of 1<br>IERGY® Scale = N/A                  |
|  |  |  |   | Ten                                   | ERGY <sub>®</sub> Scale = N/A                           |